L Number	Hits	Search Text	DB	Time stamp
1	717	"smart card" and (backup or "back-up" or "back up")	USPAT;	2004/06/10 17:27
		· · · · · · · · · · · · · · · · · · ·	EPO; JPO;	
			DERWENT;	
1			IBM_TDB	
4	4	"virtual smart card" and (backup or "back-up" or "back up")	USPAT;	2004/06/10 17:22
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
9	1	"virtual smart card" and gui	USPAT;	2004/06/10 17:27
			EPO; JPO;	
			DERWENT;	
10	442	"amort cond" and (hookun or "hook un" or "hook un") and	IBM_TDB	2004/06/40 47:24
10	113	"smart card" and (backup or "back-up" or "back up") and ("graphical user interface" or gui)	USPAT; EPO; JPO;	2004/06/10 17:31
		( graphical user interface of gui)	DERWENT;	
			IBM_TDB	
11	2	("smart card" WITH (backup or "back-up" or "back up")) and	USPAT;	2004/06/10 17:32
' '	_	("graphical user interface" or gui)	EPO; JPO;	2004/00/10 17.52
		t graphical acor interface of gary	DERWENT:	
			IBM TDB	
-	0	"virtual smart card" and emultaor and reader	USPAT;	2004/06/08 15:58
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2	"virtual smart card" and emulator and reader	USPAT;	2004/06/08 16:29
			EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	
-	0	"virtual smart card" and emulator and reader and termin\$	USPAT;	2004/06/08 15:59
			EPO; JPO;	
			DERWENT;	
	0	smart card" and transaction and price and "IP address" and	IBM_TDB USPAT;	2004/06/08 16:32
-	١	("transaction ID" or "transaction identifier") and ("merchant	EPO; JPO;	2004/00/00 10.32
		ID" or "merchant identifier") and "termination message" and	DERWENT;	
		("web page" or "web site")	IBM_TDB	
-	21	"smart card" and transaction and price and "IP address" and	USPAT;	2004/06/08 16:34
		("transaction ID" or "transaction identifier") and ("merchant	EPO; JPO;	
		ID" or "merchant identifier") and ("web page" or "web site")	DERWENT,	
			IBM_TDB	
-	21	"smart card" and message and price and "IP address" and	USPAT;	2004/06/08 16:36
		("transaction ID" or "transaction identifier") and ("merchant	EPO; JPO;	
]		ID" or "merchant identifier") and ("web page" or "web site")	DERWENT;	
1	2.	Hannak and Hand manager and add at the American American	IBM_TDB	0004/00/00 := ==
ļ <del>-</del>	21	"smart card" and message and price and "IP address" and	USPAT;	2004/06/08 16:38
		("transaction ID" or "transaction identifier") and ("merchant	EPO; JPO;	
]		ID" or "merchant identifier") and ("web page" or "web site" or "webpage" or "website" or online)	DERWENT; IBM_TDB	
_	323	"smart card" and message and price and ("web page" or	USPAT;	2004/06/08 16:38
		"web site" or "webpage" or "website" or online)	EPO; JPO;	2007/00/00 10.00
			DERWENT;	
			IBM_TDB	
-	208	"smart card" and terminat\$ and price and ("web page" or	USPAT;	2004/06/08 16:38
		"web site" or "webpage" or "website" or online)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
] -	151	"smart card" and terminat\$ and price and ("web page" or	USPAT;	2004/06/08 16:40
1		"web site" or "webpage" or "website" or online) and (ID or	EPO; JPO;	
[		indentifier)	DERWENT;	
[	400	"omort cord" and torminate and saint and the state of	IBM_TDB	
-	123	"smart card" and terminat\$ and price and ("web page" or	USPAT;	2004/06/08 16:41
		"web site" or "webpage" or "website" or online) and (ID or indentifier) and (pin or password) and (user or merchant or	EPO; JPO;	
		transaction near5 (id or identifiecation))	DERWENT;	
		nanoaction heart (ia or identifiedation))	IBM_TDB	

-	124	"smart card" and terminat\$ and price and ("web page" or	USPAT;	2004/06/08 16:43
		"web site" or "webpage" or "website" or online) and (ID or	EPO; JPO;	
		indentifier) and (pin or password) and (user or merchant or	DERWENT;	
		transaction near5 (id or identification))	IBM_TDB	
-	100	"smart card" and terminat\$ and price and ("web page" or	USPAT;	2004/06/08 16:45
		"web site" or "webpage" or "website" or online) and (ID or	EPO; JPO;	
		indentifier) and (pin or password) and ((user or merchant or	DERWENT;	
		transaction) near5 (id or identification))	IBM_TDB	
-	2	("6105008").PN.	USPAT;	2004/06/08 16:45
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	20	"virtual smart card"	USPAT;	2004/06/10 17:27
			EPO; JPO;	
			DERWENT;	
			IBM TDB	1